SD250324-073 page 1 of 1

PharmLabs San Diego Certificate of Analysis

Sample DELTA STATE - PREMIUM - JET FUEL GELATO

Delta9 THC UI THCa 10.42% Total THC (THCa * 0.877 + THC) 9.14% Delta8 THC 37.58%

Received Mar 24, 2025

QA Testing



Sample ID SD250324-073 (110279) Tested for A8 Industries

Sampled -

Analyses executed CANX, PRY

Laboratory note: The Δ 9-THC results in this particular sample is inconclusive due to potential interferences from several cannabinoids when analyzed using our GC MS/MS D9C method. As a result, this sample will not undergo testing via the GC MS/MS D9C method. However, there are currently no interferences detected with any other cannabinoids in this sample when employing HPLC.

Matrix Concentrate

Reported Mar 26, 2025

CANx - Cannabinoids

Analyzed Mar 25, 2025 | Instrument HPLC-VWD | Method SOP-001 The expanded Uncertainty of the Cannabinoids analysis is approximately ±7.806% at the 95% Confidence Level

numbernumbe	The expanded Uncertainty of the Cannabinoids analysis is approximately ±7.806% at the 95% Confidence Level		100		
High op (A)0.010.01NNAromaldace mail decombined (High A)0.03	Analyte		mg/g		
Abornal discretation (Arrige Case)0190.0190.019ND(Arrige Case)0.0150.015NDNDHigh and part for a part of a case o	11-Hydroxy-&8-Tetrahydrocannabivarin (11-Hyd-&8-THCV)	0.013		ND	ND
c/->Bendparameter0050.045NDNDConsider0.0550.0550.0550.0550.055Consider0.0550.0550.0550.0550.055Consider0.0550.0550.0550.0550.055Consider0.0560.0550.0550.0550.0550.055Consider0.0560.055<	Cannabidiorcin (CBDO)	0.006	0.02	ND	ND
Inductor inductor inductor000.040.040.050.05Consider cons	Abnormal Cannabidiorcin (a-CBDO)	0.013	0.038	ND	ND
Canonization Actin (USBA)0.0330.040.090.08Canonization Actin (USBA)0.0430.04NDNDCanonization Actin (USBA)0.0440.04NDNDCanonization Actin (USBA)0.0640.029NDND(US) Terrolupidocannabiala (USA+4CB)0.0640.044NDND(US) Terrolupidocannabiala (USA+4CB)0.0160.044NDNDTerrolupidocannabiala (USA+4CB)0.0160.043NDNDTerrolupidocannabiala (USA+4CB)0.0160.043NDNDTerrolupidocannabiala (USA+1CQ)0.0160.029NDNDCanonization (USA+1CQ)0.0160.029NDNDCanonization (USA+1CQ)0.0160.029NDNDCanonization (USA+1CQ)0.0160.049NDNDCanonization (USA+1CQ)0.0160.049NDNDCanonization (USA+1CQ)0.0560.049NDNDCanonization (USA+1CQ)0.0570.051.05NDCanonization (USA+1CQ)0.0560.049NDNDCanonization (USA+1CQ)0.0570.051.05NDCanonization (USA+1CQ)0.0570.06NDNDCanonization (USA+1CQ)0.060.06NDNDCanonization (USA+1CQ)0.060.06NDNDCanonization (USA+1CQ)0.060.06NDNDCanonization (USA+1CQ)0.060.06NDND </td <td>(+/-)-9B-hydroxy-Hexahydrocannibinol (9b-HHC)</td> <td>0.015</td> <td>0.045</td> <td>ND</td> <td>ND</td>	(+/-)-9B-hydroxy-Hexahydrocannibinol (9b-HHC)	0.015	0.045	ND	ND
Canadagen Add (CBA)NoNoCanadagen (CBA)0.00<	11-Hydroxy-∆8-Tetrahydrocannabinol (11-Hyd-∆8-THC)	0.015	0.045	ND	ND
Camabalay0.0440.040.040.04NDCamabalay0.0590.029NDND(S) Terruly/accamabiday0.0640.049NDND(S) Terruly/accamabiday0.0640.049NDNDTerruly/accamabiday0.0140.049NDNDTerruly/accamabiday0.0140.049NDNDTerruly/accamabiday0.0140.029NDNDCamabalay0.0140.029NDNDCamabalay0.0140.029NDNDCamabalay0.0140.029NDNDCamabalay0.0140.029NDNDCamabalay0.0140.029NDNDCamabalay0.0140.049NDNDCamabalay0.0140.049NDNDCamabalay0.0140.049NDNDCamabalay0.0140.049NDNDCamabalay0.0140.049NDNDCamabalay0.0140.014NDNDCamabalay0.0140.014NDNDCamabalay0.0140.014NDNDCamabalay0.0140.014NDNDCamabalay0.0140.014NDNDCamabalay0.0140.014NDNDCamabalay0.0140.014NDNDCamabalay0.0140.014NDNDCamabalay0.014N	Cannabidiolic Acid (CBDA)	0.033	0.16	0.09	0.88
Canadia (CBD)0.0090.229NDND(SP)-fredup/accanabida ((SP)+4CBD)0.0090.009ND(RP)-fredup/accanabida ((SP)+4CBD)0.0090.0120.0130.013Alteratup/accanabida ((SP)+4CD)0.0190.0120.0130.0130.013Alteratup/accanabida ((SP)-HCC)0.010.029NDNDCanadiabida ((SD-HCC))0.010.029NDNDCanadiabida ((SD-HCC))0.010.029NDNDCanadiabida ((SD-HCC))0.010.029NDNDCanadiabida ((SD-HCC))0.010.020.027NDNDCanadiabida ((SD-HCC))0.0160.0140.020.027NDNDCanadiabida ((SD-HCC))0.0160.0140.0140.014NDNDCanadiabida ((SD-S)/M)0.0160.016NDNDNDNDNDAlteratup/accanabida ((SD-S)/M)0.0160.0170.020.017NDNDNDAlteratup/accanabida ((SD-S)/M)0.0170.020.016ND </td <td>Cannabigerol Acid (CBGA)</td> <td>0.033</td> <td>0.16</td> <td>ND</td> <td>ND</td>	Cannabigerol Acid (CBGA)	0.033	0.16	ND	ND
Sty-Terring/reconsoluted (0)FH4-CBD)0.0080.0090.00NDNP(0)FH7-URD)0.0190.0120.0	Cannabigerol (CBG)	0.048	0.16	ND	ND
NP. Teruhytecannobled (NP. H4-CBD)0.04N0NDAbter indydecannoblevar (MP. YAC0.0120.030.0	Cannabidiol (CBD)	0.069	0.229	ND	ND
Terrbay0.040.02NDNDAtternay0.040.042NDNDAtternay0.010.029NDNDConnabialitiesal (EDH)0.010.029NDNDConnabialitiesal (EDH)0.010.029NDNDConnabialitiesal (EDH)0.010.029NDNDConnabialitiesal (EDH)0.010.029NDNDConnabialitiesal (EDH)0.010.014NDNDConnabialitiesal (EDH)0.050.05NDNDEternay/inconnabial (AFH)0.050.05NDNDEternay/inconnabial (AFH)0.050.06NDNDEternay/inconnabial (GAH,S>,DIO)0.070.08NDNDEternay/inconnabial (GAH,S>,DIO)0.070.08NDNDEternay/inconnabial (GAH,SP,JO)0.070.08NDNDEternay/inconnabial (GAH,SP,JO)0.070.08NDNDEternay/inconnabial (GAH,SP,JO)0.070.08NDNDEternay/inconnabial (GAH,SP,JO)0.070.08NDNDEternay/inconnabial (GAH,SP,JO)0.070.08NDNDEternay/inconnabial (GAH,SP,JO)0.070.08NDNDEternay/inconnabial (GAH,SP,JO)0.070.08NDNDEternay/inconnabial (GAH,SP,JO)0.070.08NDNDEternay/inconnabial (GAH,SP,JO)0.070.08NDNDEternay/inconnabial (GA	1(S)-Tetrahydrocannabidiol (1(S)-H4-CBD)	0.008	0.026	ND	ND
Add term0020.030.020.03 <th< td=""><td>1(R)-Tetrahydrocannabidiol (1(R)-H4-CBD)</td><td>0.016</td><td>0.049</td><td>ND</td><td>ND</td></th<>	1(R)-Tetrahydrocannabidiol (1(R)-H4-CBD)	0.016	0.049	ND	ND
Connobine 0.014 0.042 ND ND Transphroanonabula (Ja PTKB) 0.01 0.029 ND ND Cannabiling (CBN) 0.047 0.46 0.75 7.48 Cannabiling (CBN) 0.056 0.049 ND ND Cannabiling (CBN) 0.056 0.049 ND ND Eatershytraconabiling (APTKC) 0.056 0.048 ND ND Eatershytraconabiling (ASTKC) 0.057 0.84 ND ND Eatershytraconabiling (ASTKC) 0.067 0.84 ND ND Eatershytraconabiling (ASTKC) 0.067 0.84 ND ND Eatershytraconabiling (ASTKC) 0.067 0.84 ND <	Tetrahydrocannabivarin (THCV)	0.049	0.162	ND	ND
Ternshytoconnobulu (49-THCB)0.010.029NDNDConnobulty (CBN)0.0160.019NDNDConnobulty (CBN)0.0150.0160.019NDNDseo THC (seo THC)0.0250.0370.01UIUISet Ternshytoconnobulo (48-THC)0.0250.0370.01NDSet Ternshytoconnobulo (48-THC)0.0150.88NDNDHeady altoconnobulo (48-THC)0.0150.88NDNDHeady altoconnobulo (48-THC)0.0070.88NDNDHeady altoconnobulo (46-THC)0.0070.88NDNDHeady altoconnobulo (46-THC)0.0070.88NDNDHeady altoconnobulo (46-THC)0.0070.88NDNDHeady altoconnobulo (46-THC)0.0170.88NDNDHeady altoconnobulo (46-THC)0.020.061NDNDConnobulo (46-THC)0.020.061NDNDConnobulo (46-THC)0.020.061NDNDConnobulo (46-THC)0.050.05NDNDConnobulo (46-THC)0.070.888.59NDConnobulo (46-THC)0.070.888.59NDConnobulo (46-THC)0.050.64NDNDAlt-TC-Ocecter (AB-THC)0.050.64NDNDAlt-TC-Ocecter (AB-THC)0.050.64NDNDConnobulo (46-THC)0.050.64NDNDConnobulo (46-THC)<	Δ8-tetrahydrocannabivarin (Δ8-THCV)	0.012	0.036	0.23	2.30
Cannabine (CBN) 0.047 0.16 0.75 7.48 Cannabine (CBDP) 0.005 0.016 ND ND Cannabine (CBDP) 0.005 0.16 ND ND Tetra hydrocannabine (AS-HC) 0.005 0.16 ND ND Stetra hydrocannabine (AS-HC) 0.016 0.05 0.8 ND ND Stetra hydrocannabine (AS-HC) 0.015 0.8 ND ND ND Stetra hydrocannabine (AS-HC) 0.007 0.8 ND ND Stetra hydrocannabine (AS-HC) 0.007 0.8 ND ND Stetra hydrocannabine (AS-HC) 0.007 0.8 ND ND Stetra hydrocannabine (AS-HCA) 0.016	Cannabidihexol (CBDH)	0.014	0.042	ND	ND
Canabidpion!0.01%0.04%NDNDexo.*HC (sco.*HA; (sco.*HA;)0.00%0.06%NDNDexo.*HC (sco.*HA;)0.04%0.06%0.06%NDNDds.*tern/ubrico.mobiniol (ds.*THC)0.0440.16%0.75.88375.83(ds.RS,S-M.).*C *HArdydaccannabiniol (ds.*THC)0.0170.884.45445.11Hexahydrocannabiniol (ds.Ph.Y-LO)0.0170.884.45445.11Hexahydrocannabiniol (ds.R.S.Y-LO)0.0170.884.45445.11Hexahydrocannabiniol (ds.R.S.Y-LO)0.0170.884.4510.17Terrohydrocannabiniol (ds.R.S.Y-LO)0.0170.884.4510.17Hexahydrocannabiniol (ds.R.S.Y-LO)0.0170.8810.4210.41Arterior (ds.R.S.Y-LO)0.027NDNDNDArterior (ds.R.S.Y-LO)0.027NDNDNDArterior (ds.R.S.Y-LO)0.027NDNDNDArterior (ds.R.S.Y-LO)0.0170.888.608.59NDArterior (ds.R.S.Y-LO)0.0160.045NDNDNDArterior (ds.R.S.Y-LO)0.0160.045NDNDNDArterior (ds.R.S.Y-LO)0.0160.045NDNDNDArterior (ds.R.S.Y-LO)0.0160.045NDNDNDArterior (ds.R.S.Y-LO)0.0160.045NDNDNDArterior (ds.R.S.Y-LO)0.0160.016NDNDNDArterior (ds.R.R	Tetrahydrocannabutol (Δ9-THCB)	0.01	0.029	ND	ND
exo-HC (seo-HA) 000 016 025 016 016 016 016 016 016 016 016 016 016	Cannabinol (CBN)	0.047	0.16	0.75	7.48
Tetrahydracannabinol (4b-THC) 0.092 0.037 UI UI Ab -tetrahydracannabinol (4b-THC) 0.044 0.16 37.58 0.005 0.88 ND ND Hexabydracannabinol (6de,78)-5.010) 0.007 0.88 ND ND ND Hexabydracannabinol (6de,78)-5.010 0.007 0.88 ND ND Hexabydracannabinolic Add (7H-CA) 0.007 0.08 ND ND Garnabinolic Add (9C)-HHCA) 0.007 0.08 ND ND Garnabinolic Add (9C)-HHCA) 0.016 0.041 ND ND Garnabinolic Add (9C)-HHCA) 0.017 0.045 ND ND Garnabinolic Add (9C)-HHCA) 0.016 <	Cannabidiphorol (CBDP)	0.016	0.049	ND	ND
Àŝ-terohydrocannobinol (Áŝ-THC) (6GR,SN-JAD-Tetrohydrocannobinol (GROP,SS)-JAD) (GGR,SR)-JAD-Tetrohydrocannobinol (JAC (JRC)-HHCA) (GGR,SR)-JAD-Tetrohydrocannobinol (JAC (JRC)-HTCA) (GGR,SR)-JAD-Tetrohydrocannobinol (JAC (JRC)-HTCA) (GGR,SR)-JAD-Tetrohydrocannobinol (JAC (JRC)-HTCA) (GGR,SR)-JAD-Tetrohydrocannobinol (JAC (JRC)-HTCA) (GGR,SR)-JAD-Tetrohydrocannobinol (JAC (JRC)-HTCA) (GGR,SR)-JAD-Tetrohydrocannobinol (JAC (JRC)-HTCA) (GGR,SR)-JAD-Tetrohydrocannobinol (JAC (JRC)-SR) (GGR,SR)-JAD-Tetrohydrocannobinol (JAC (JRC)-SR) (GGR,SR)-JAD-TET	exo-THC (exo-THC)	0.005	0.16	ND	ND
(66R,95)_A10-Tetrahydrocannabinal ((66R,95)_A10) 0.015 0.8 ND ND Hexabydrocannabinal ((66R,95)_A10) 0.007 0.8 4.65 4.65 (66R,97)_A10-Tetrahydrocannabinal ((66R,95)_A10) 0.007 0.8 ND ND Hexabydrocannabinal (64D,95)_A10) 0.016 0.8 10.15 101.27 Tetrahydrocannabinal (64D,(95)_HECA) 0.016 0.8 10.15 101.27 Zetrathydrocannabinal (64D,(95)-HECA) 0.02 0.061 ND ND Zetrathydrocannabinal (64D,(95)-HECA) 0.02 0.061 ND ND Zetrathydrocannabinal (64D,(95)-HECA) 0.029 0.027 ND ND Syl>-Hexabydrocannabinal (64D,(95)-HECA) 0.061 ND ND ND Syl-Hexabydrocannabinal (64D,(95)-HECA) 0.017 0.8 8.60 85.97 AS = Tetrahydrocannabinal (64D, (95)-HECA) 0.017 0.8 8.60 85.97 AS = Tetrahydrocannabinal (64D, (95)-HECA) 0.017 0.8 ND ND Setretrahydrocannabinal (64D, (95)-HECA) 0.017 <td>Tetrahydrocannabinol (Δ9-THC)</td> <td>0.092</td> <td>0.307</td> <td>UI</td> <td>UI</td>	Tetrahydrocannabinol (Δ9-THC)	0.092	0.307	UI	UI
Hespalpidrocannabile (S Isomer) (9s-HHC) 0.017 0.8 4.65 46.51 (6dR) RP) Δ10 ⁻ Tetrahydrocannabile (M Isomer) (9s-HHC) 0.007 0.8 ND ND Hespalpidrocannabile (M Isomer) (9s-HHC) 0.016 0.8 ND ND Description (G Isomer) (9s-HHC) 0.017 0.39 10.42 104.17 AD-Tetrahydrocannabile (Add (THCA) 0.02 0.061 ND ND AD-Tetrahydrocannabile (Add (9C)-HHCA) 0.02 0.061 ND ND Strahydrocannabile (Add (9C)-HHCA) 0.065 0.065 ND ND Strahydrocannabile (Add (9C)-HHCA) 0.017 0.8 8.60 8.597 AD-Tetrahydrocannabile (Add (9C)-HHCA) 0.017 0.8 8.60 8.597 AD-Tetrahydrocannabile (Add (9C)-HHCA) 0.016 ND ND ND AD-TEC-Occetta (AD-THCP) 0.016 ND ND ND AD-TEC-Occetta (AD-THCP) 0.015 0.041 ND ND AD-TEC-Occetta (AD-THCO) 0.015 0.045 159 159<	Δ8-tetrahydrocannabinol (Δ8-THC)	0.044	0.16	37.58	375.83
(66R,9R)-Δ10-Tetrahydrocannobinol (68T,9R)-Δ10) 0.007 0.8 ND ND Hexahydrocannobinol (61 lsomer) (0r-HHC) 0.016 0.03 10.17 3.89 10.42 104.17 Δ9-Tetrahydrocannobinolic Add (14CA) 0.02 0.061 ND ND Δ9-Tetrahydrocannobinolic Add (90-HHCA) 0.002 0.061 ND ND Gennobinol Acetta (CBN) 0.003 0.065 ND ND 9(3)-Hexahydrocannobinolic Add (9(3)-HHCa) 0.019 0.191 0.196 ND 9(3)-Hexahydrocannobinolic Add (9(3)-HHCa) 0.019 0.196 ND ND AD-Tetrahydrocannobinolic Add (9(3)-HHCa) 0.019 0.191 0.18 ND ND AD-Tetrahydrocannobinolic Add (9(3)-HHCa) 0.011 0.88 ND ND ND AD-Tetrahydrocannobinolic Add (9(3)-HHCa) 0.011 0.88 ND ND ND AD-Tetrahydrocannobinolic Add (9(3)-HHCa) 0.013 0.041 ND ND ND AD-Tetrahydrocannobinolic Add (9(3)-HECA) 0.013 0.041 <td< td=""><td>(6aR,9S)-Δ10-Tetrahydrocannabinol ((6aR,9S)-Δ10)</td><td>0.015</td><td>0.8</td><td>ND</td><td>ND</td></td<>	(6aR,9S)-Δ10-Tetrahydrocannabinol ((6aR,9S)-Δ10)	0.015	0.8	ND	ND
Hexabydrocannabinol (R Isomer) (9r-HHC) 0.016 0.8 10.13 101.27 Tetradydrocannabinol Add (THCA) 0.17 0.389 10.42 104.17 Δ9-Tetradydrocannabinol Add (THCA) 0.002 0.001 ND ND Gannabinol Acetate (CBNO) 0.009 0.027 ND ND Q(F)-Hexabydrocannabinolic Add (Q(R)-HHCa) 0.063 0.065 ND ND Q(F)-Hexabydrocannabinolic Add (Q(R)-HHCa) 0.017 0.8 8.0 85.57 Q(F)-Hexabydrocannabinolic Add (Q(R)-HHCB) 0.016 ND ND ND Q(F)-HExabydrocannabinolic Add (Q(R)-HHCP) 0.016 ND ND ND Q(F)-HEXCPONCOLIC (Q(F)-HHCP) 0.015 0.041 ND ND Q(F)-HHCP (S-HHCP) 0.015 0.045	Hexahydrocannabinol (S Isomer) (9s-HHC)	0.017	0.8	4.65	46.51
Tetrahydrocannabinolic Acid (THCA) 0.177 0.389 10.42 104.17 Δ9-Tetrahydrocannabinolic Acid (92-THCH) 0.002 0.061 ND ND Gonnabinolic Acid (9(S)-HHCa) 0.009 0.027 ND ND 9(S)-Hexohydrocannabinolic Acid (9(S)-HHCa) 0.063 0.065 ND ND 9(S)-Hexohydrocannabinolic Acid (9(S)-HHCa) 0.017 0.8 8.60 85.07 Ag-Tetrahydrocannabinolic Acid (9(S)-HHCa) 0.016 ND ND ND Ag-Tetrahydrocannabinolic Acid (Ag-THCP) 0.005 0.16 ND ND Ag-Tetrahydrocannabinolic Agent (Ag-THCP) 0.016 0.8 9.38 9.375 9(S)-HHC (-HCP) 0.015 0.045 1.39 1.392 9(S)-HHC (-HC (14C)	(6aR,9R)-Δ10-Tetrahydrocannabinol ((6aR,9R)-Δ10)	0.007	0.8	ND	ND
Δ9-Terrohydrocannabihexal (Δ9-THCH) 0.02 0.061 ND ND Cannabiol Acette (CBNO) 0.009 0.027 ND ND 9(5)-Hexahydrocannabiolic Acid (9(5)-HHCa) 0.063 0.065 ND ND 9(5)-Hexahydrocannabiopic Acid (9(5)-HHCa) 0.017 0.8 8.60 85.97 Δ9-Tertahydrocannabiophorol (Δ9-THCP) 0.017 0.8 8.60 85.97 Δ8-Tertahydrocannabiophorol (Δ9-THCP) 0.016 ND ND ND Δ9-Tertahydrocannabiophorol (Δ9-THCP) 0.007 0.8 ND ND Δ9-Tertahydrocannabiophorol (Δ9-THCP) 0.007 0.8 ND ND Δ9-THC-O-acettate (Δ9-THCO) 0.013 0.041 ND ND 40/P-HHCP, HHCP) 0.037 0.112 ND ND	Hexahydrocannabinol (R Isomer) (9r-HHC)	0.016	0.8	10.13	101.27
Cannabinal Acetate (CBNO) 0.009 0.027 ND ND 9(5) Hexabydrocannabinolic Acid (9(5)-HHCa) 0.063 0.065 ND ND 9(R)-Hexabydrocannabinolic Acid (9(8)-HHCa) 0.191 0.196 ND ND 9(R)-Hexabydrocannabinolic Acid (9(8)-HHCa) 0.191 0.196 ND ND 9(R)-Hexabydrocannabinolic Acid (9(8)-HHCa) 0.017 0.8 6.0 85.97 Ab-Tetrohydrocannabinolor (Ab-THCP) 0.041 0.8 ND ND Cannabinolic Acid (9(8)-HHCa) 0.051 0.16 ND ND Ab-Tetrohydrocannabinolic Acid (9(8)-HHCA) 0.005 0.16 ND ND Ab-Tetrohydrocannabinolic Acid (9(8)-HHCA) 0.005 0.16 ND ND Ab-Tetrohydrocannabinolic Acid (9(8)-THCA) 0.005 0.041 ND ND Ab-Tetrohydrocannabinolic Acid (9(8)-THCO) 0.005 0.041 ND ND 9(S)-HHCO-acetate (A-THCO) 0.005 0.045 1.39 1.57 9(R)-HHCP(-HHCP) 0.005 0.045 ND	Tetrahydrocannabinolic Acid (THCA)	0.117	0.389	10.42	104.17
9(5) Hexahydrocannabinolic Acid (9(5) -HHCa) 0.063 0.065 ND ND 9(R) Hexahydrocannabinolic Acid (9(5) -HHCa) 0.191 0.196 ND ND Δ9- Terdnydrocannabinolic Acid (9(5) -HHCa) 0.017 0.8 8.60 9.70 Δ9- Terdnydrocannabinolic Acid (9(5) -HHCa) 0.017 0.8 8.60 9.70 Δ9- Terdnydrocannabinolic Acid (9(5) -HHCa) 0.010 0.8 ND ND Δ9- Terdnydrocannabinolic Acid (9(5) -HHCa) 0.005 0.16 ND ND Cannabicitran (CBT) 0.005 0.16 ND ND ND Cannabicitran (CBT) 0.005 0.041 ND ND ND 9(5) -HHC (5-HHCP) 0.056 0.8 ND ND ND 9(7) -HHC (5-HHCP) 0.056 0.045 1.39 15.92 15.92 9(7) -HHC (5-HHCP) 0.051 0.005 ND ND ND 9(7) -HHC (5-HHCP) 0.015 0.045 1.39 15.92 15.92 9(7) -HHC (5-HHCP) 0.011 0.003 ND ND ND ND	Δ9-Tetrahydrocannabihexol (Δ9-THCH)	0.02	0.061	ND	ND
QP, Hexdbydrocannabinolic Acid (QR)-HHCo) 0.191 0.196 ND ND A9-Tetrahydrocannabiphorol (A9-THCP) 0.017 0.8 8.60 85.97 A8-Tetrahydrocannabiphorol (A8-THCP) 0.041 0.8 ND ND Cannabicitran (CBT) 0.005 0.16 ND ND A9-THC-Ocacetate (A8-THCO) 0.015 0.041 ND ND 9(5)-HHCP (s-HHCP) 0.015 0.041 ND ND A9-THC-Ocacetate (A9-THCO) 0.015 0.041 ND ND 9(5)-HHCP (s-HHCP) 0.015 0.045 1.39 13.92 9(5)-HHCP (s-HHCP) 0.015 0.045 1.39 13.92 9(5)-HHCP (s-HHCP) 0.031 0.041 ND ND 9(5)-HHCP (s-HHCP) 0.035 0.045 1.39 13.92 9(5)-HHCP (s-HHCP) 0.031 0.045 ND ND 9(5)-HHCP (s-HHCO) 0.031 0.045 ND ND 9(5)-HHCP (s-HHCO) 0.031 0.042 ND ND 9(5)-HHCP (s-HHCO) 0.021 0.062 ND	Cannabinol Acetate (CBNO)	0.009	0.027	ND	ND
A9-Tetrahydrocannabiphorol (A9-THCP) 0.017 0.8 8.60 85.97 A8-Tetrahydrocannabiphorol (A8-THCP) 0.041 0.8 ND ND Cannabicitran (CBT) 0.005 0.16 ND ND A8-THC-0-acetate (A8-THCO) 0.076 0.8 ND ND 69:-HHCP (5+HHCP) 0.066 0.8 9.38 93.75 9(R)-HHCP (5+HHCP) 0.066 0.8 9.38 93.75 9(R)-HHCP (-HHCP) 0.066 0.8 9.38 93.75 9(R)-HHCP-o-acetate (A9-THCO) 0.061 0.045 1.39 15.92 9(R)-HHCP-o-acetate (S-HHCO) 0.031 0.093 ND ND 9(R)-HHC-O-acetate (S-HHCO) 0.031 0.093 ND ND 9(R)-HHC-O-acetate (S-HHCO) 0.021 0.062 ND ND 9(R)-HHC-O-acetate (S-HHCO) 0.021 0.062 ND ND 9(R)-HHC-O-acetate (S-HHCO) 0.021 0.062 ND ND 9(R)-HHC (THCa * 0.877 + ASTHC + ANTHC +	9(S)-Hexahydrocannabinolic Acid (9(S)-HHCa)	0.063	0.065	ND	ND
AB-Tetrahydrocannabiphorol (AB-THCP) 0.041 0.8 ND ND Cannabicitran (CBT) 0.005 0.16 ND ND AB-THC-O-cectet (AB-THCO) 0.076 0.8 ND ND 9(5)-HHCP (s-HHCP) 0.066 0.8 9.38 93.75 9(7)-HHCP (s-HHCP) 0.015 0.045 1.39 15.92 9(R)-HHCP (s-HHCP) 0.015 0.045 1.39 15.92 9(R)-HHCP (s-HHCP) 0.015 0.045 1.39 15.92 9(R)-HHCP (s-HHCP) 0.031 0.093 ND ND 9(R)-HHCP (s-HHCP) 0.031 0.093 ND ND 9(R)-HHCP-O-acetate (s-HHCO) 0.031 0.093 ND ND 9(R)-HHCP-O-acetate (s-HHCO) 0.031 0.093 ND ND 5-ctyL-AB-Tetrahydrocannabinol (AB-THC-C8) 0.031 0.093 ND ND 5-ctyL-BA Tetrahydrocannabinol (AB-THC-C8) ND ND ND ND Total THC (THCa * 0.877 + ABTHC + ABTHC + ABTHC + ADTHC / THCa * 0.877 + ABTHC + ABTHC + ADTHC / THCa * 0.877 + ABTHC	9(R)-Hexahydrocannabinolic Acid (9(R)-HHCa)	0.191	0.196	ND	ND
Cannabidity 0.005 0.16 ND ND AB-THCO-cacetate (AB-THCO) 0.076 0.8 ND ND 9(5)-HHCP (s-HHCP) 0.013 0.041 ND ND 9(5)-HHCP (s-HHCP) 0.015 0.045 9.39 9.57 9(R)-HHCP (r-HHCP) 0.015 0.045 1.39 15.92 9(R)-HHCP-cacetate (s-HHCO) 0.037 0.012 ND ND 9(R)-HHC-C-acetate (s-HHCO) 0.031 0.093 ND ND 5-ctl/-AB-Tetrahydro-cannobiol (AB-THC-C8) 1.093 ND ND 5-ctl/-AB-THC-ASTHC + ANTHC + A	Δ9-Tetrahydrocannabiphorol (Δ9-THCP)	0.017	0.8	8.60	85.97
AB-THC-O-acetate (AB-THCO) 0.076 0.8 ND ND 9(5)-HHCP (s-HHCP) 0.015 0.041 ND ND AB-THC-O-acetate (AB-THCO) 0.066 0.8 9.38 93.75 9(R)-HHCP (r-HHCP) 0.015 0.041 ND ND 9(R)-HHCP (r-HHCP) 0.015 0.042 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.037 0.112 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.031 0.093 ND ND 3-octyl-AB-Tetrahydrocannabinol (AB-THC-C8) 0.021 0.062 ND ND 3-octyl-AB-Tetrahydrocannabinol (AB-THC-C8) 0.021 0.062 ND ND 3-octyl-AB-Tetrahydrocannabinol (AB-THC-C8) 19.36 <td< td=""><td>Δ8-Tetrahydrocannabiphorol (Δ8-THCP)</td><td>0.041</td><td>0.8</td><td>ND</td><td>ND</td></td<>	Δ8-Tetrahydrocannabiphorol (Δ8-THCP)	0.041	0.8	ND	ND
9(5)-HHCP (s-HHCP) 0.015 0.041 ND Δ9-THC-O-acetate (Δ9-THCO) 0.066 0.8 9.38 93.75 9(R)-HHCP (-HHCP) 0.015 0.045 1.39 15.92 9(S)-HHC-O-acetate (S-HHCO) 0.037 0.112 ND ND 9(S)-HHC-O-acetate (s-HHCO) 0.031 0.093 ND ND 3-octul-Δ8-Tetrahydrocannabinol (Δ8-THC-C8) 0.021 0.062 ND ND 3-octul-C48-Tetrahydrocannabinol (Δ8-THC-C8) 0.021 0.062 ND ND Total THC (THCa * 0.877 + Δ9THC + Δ8THC + Δ10THC)	Cannabicitran (CBT)	0.005	0.16	ND	ND
Aby-THC-O-accetate (A9-THCO) 0.066 0.8 9.38 93.75 9(R)-HHCP (r-HHCP) 0.015 0.045 1.39 13.92 9(R)-HHCO-accetate (A9-THCO) 0.037 0.112 ND ND 9(R)-HHCO-accetate (s-HHCO) 0.037 0.112 ND ND 9(R)-HHCO-accetate (s-HHCO) 0.031 0.093 ND ND > octyl-A8-Tetrohydrocannabinol (A8-THC-C8) 0.021 0.062 ND ND Total THC (THCa * 0.877 + A9THC + A0THC (THCa * 0.877 + A9THC + A0THC + A0THC) 9.14 91.36 1.47.78 Total CBG (CBBa * 0.877 + CBG) - 9.14 91.36 0.77 1.47.78 Total THC (FHCa * 0.877 + A9THC + A0THC + A0TH	Δ8-THC-O-acetate (Δ8-THCO)	0.076	0.8	ND	ND
9(R)-HHCP (r-HHCP) 0.015 0.045 1.39 13.92 9(R)-HHC-O-acetate (s-HHCO) 0.037 0.12 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.031 0.093 ND ND 9(R)-HHC-O-acetate (s-HHCO) 0.031 0.093 ND ND 5-ctyl-A8-Tetrohydro-cannobiol (Δ8-THC-C8) 0.021 0.062 ND ND Total THC (THCa * 0.877 + Δ9THC + Δ10THC (THCa * 0.877 + Δ9THC + Δ10THC) 9.14 9.136 9.136 Total THC (THCa * 0.877 + Δ9THC + Δ10THC + Δ10THC) 46.72 467.19 9.14 9.136 Total CBC (CBGa * 0.877 + CBC) - - 0.08 0.77 1501 CBC (CBGa * 0.877 + CBC) ND ND Total CBC (CBGa * 0.877 + CBG) - ND ND ND ND ND ND ND Total HLC (9r-HHC + 9r-HHC) - 14.78 147.78 147.78 147.78 147.78	9(S)-HHCP (s-HHCP)	0.013	0.041	ND	ND
0.037 0.112 ND ND 9(R)-HHC-O-acetate (r-HHCO) 0.031 0.093 ND ND 3-octyl-A8-Tetrahydrocannabinol (Δ8-THC-C8) 0.021 0.062 ND ND 7 total THC (THCa * 0.877 + Δ9THC + Δ10THC + Δ1	Δ9-THC-O-acetate (Δ9-THCO)	0.066	0.8	9.38	93.75
ND ND 0.031 0.093 ND ND 3-octyl-A8-Tetrahydrocannabinol (Δ8-THC-C8) 0.021 0.062 ND ND Total THC (THCa * 0.877 + Δ9THC) 9.14 91.36 91.36 91.36 Total THC + Δ8THC + Δ10THC (THCa * 0.877 + Δ9THC + Δ8THC + Δ10THC) 46.72 467.19 46.72 Total CBC (CBDa * 0.877 + CBC) 50.02 ND ND ND Total CBC (CBGa * 0.877 + CBC) 50.02 ND ND ND Total CHC (SEGa * 0.877 + CBC) ND ND ND ND Total CHC (Sega * 0.877 + CBC) ND ND ND ND Total CHC (Sega * 0.877 + CBC) ND ND ND ND ND Total CHC (Sega * 0.877 + CBC) ND ND<	9(R)-HHCP (r-HHCP)	0.015	0.045	1.39	13.92
3-octyl-A8-Tetrahydrocannabinol (A8-THC-C8) 0.021 0.062 ND Total THC (THCa * 0.877 + A9THC) 9.14 91.36 Total THC + A0THC (THCa * 0.877 + A9THC + A0THC + A0THC) 46.72 467.19 Total CBC (CBDa * 0.877 + CBG) 0.02 ND ND Total HLC (Yr, HHC + 95-HHC) 9.14 91.36 9.14 91.36 Total CBC (CBDa * 0.877 + CBG) 0.02 ND ND ND Total HLC (Yr, HHC + 95-HHC) 14.78 147.78 147.78	9(S)-HHC-O-acetate (s-HHCO)	0.037	0.112	ND	ND
Total THC (THCa • 0.877 + Δ9THC) 9.14 9.136 Total THC (THCa • 0.877 + Δ9THC + Δ8THC + Δ10THC) 46.72 467.19 Total CBD (CBDa • 0.877 + CBD) 0.08 0.77 Total CBG (CBGa • 0.877 + CBG) ND ND Total HHC (9r-HHC + 9s-HHC) 14.78 147.78	9(R)-HHC-O-acetate (r-HHCO)	0.031	0.093	ND	ND
Total THE + &&THC + &10THC (THCa * 0.877 + &DTHC + &ABTHC + &A10THC) 46.72 467.19 Total CBD (CBDa * 0.877 + CBD) 0.08 0.77 Total CBG (CBGa * 0.877 + CBG) ND ND Total HHC (9r-HHC + 9s-HHC) 14.78 147.78	3-octyl-Δ8-Tetrahydrocannabinol (Δ8-THC-C8)	0.021	0.062	ND	ND
Total CBD (CBDa * 0.877 + CBG) 0.08 0.77 Total CBG (CBGa * 0.877 + CBG) ND ND Total HHC (9r-HHC + 9s-HHC) 14.78 147.78	Total THC (THCa * 0.877 + Δ9THC)			9.14	91.36
Total HBC (9r-HHC + 9s-HHC) ND ND 14.78 147.78	Total THC + Δ 8THC + Δ 10THC (THCa * 0.877 + Δ 9THC + Δ 8THC + Δ 10THC)			46.72	467.19
Total HHC (9r-HHC + 9s-HHC) 14.78 147.78	Total CBD (CBDa * 0.877 + CBD)			0.08	0.77
	Total CBG (CBGa * 0.877 + CBG)			ND	ND
Total Cannabinoids Analyzed 81.92 819.16	Total HHC (9r-HHC + 9s-HHC)			14.78	147.78
	Total Cannabinoids Analyzed			81.92	819.16

UI Unidentified ND Not Detected NA Not Applicable NT Not Reported LOD Limit of Detection LOQ Limit of Quantification <LOQ Detected NUCU. Above upper limit of linearity >ULCU. Above upper limit of linearity CFU/Q colony forming Units per 1 gram TNTC Too Numerous to Count



DCC license: C8-0000098-LIC DEA license: RP0611043 ISO/IEC 17025:2017 Acc. 85368



Authorized Signature

Brandon Starr

Brandon Starr, Quality Assurance Manager Wed, 26 Mar 2025 14:03:22 -0700



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